No.



7400063

### THE UNITED SHAMES OF AMERICA

# Purdue University Agricultural Experiment Station and A.R.S., U.S. D.A.

Colherens, there has been presented to the

### Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF ACUCATORN YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT. THE UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS ASS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS ED BY THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

[Waived]

OAT

'Noble'

In Testimony Waterest, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington

this 18th day of March in the year of our Lord one thousand nine

hundred and seventy-seven

Soft

Secretary of Agriculture

Mant Variety Protoction Office Grain Division

Agricultural Marketing Scroice

an of I hadovika and many the

# OAT SEEDS - VARIETY NOBLE Application No. 7400063

		ity of color: The several small	بال	en tertiair	4 Sva. *	
Ex	hibit	C characters:		_	- Joseph	
>	8.	Second floret rachilla segment length	ı =	2.0mm	uk)	
	7	Second floret rachilla segment hairs length rachilla hairs	=	hailen	Oh	
7	9.	Spikelet separation by	=	fracture	(oh)	
`	7	Floret separation by	=	disarticlelater	On	
7	11.	Lemma length	=	12 mm	(m)- n	Afni No
<b>\</b>	4	Lemma color	=	yellow	(The	
`	7	Lemma hairiness	=	hair Cess	(F)	
7	12.	Awn occurrence	=	infrequent	(dr)	)
	1	Awn type	=	non-twin ted	<u> </u>	
	7	Awn length in mm	=	17 mm (	od not	NTHET
7	13.	Seed basal hair occurrence	=	absent	(Th)	
7	ı	Seed basal hair length	=		Ok	
Ot:	her Ch	naracters				
			7.	della't a	a come	
V Exi	hibit	A Spentaneous faturity at less Than 0.01 of  B awns fewer about with from 10-1  Comma Growing yellow to  mm beyond assert to	7 (	JD and also	or one stra	W.
Exi	hibit	D color puts (F. 41)	in. nat	na lenghi 2.	imm lem	near 2 to
	mments	n. view of aneal from show	. 12	une red (-	seaming L, Seener	ey)
S		2 oh				
2/11	77	,			_	
7	Tony	W. Donie			•	

(DATE)

### UNITED STATES DEPARTMENT OF AGRICULTURE CONSUMER AND MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

### APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

DESIGNATION	2. KIND NAME	FOR OFFIC	IAL USE ONLY
Noble	Oats	7400	5063
3. GENUS AND SPECIES NAME	4. FAMILY NAME (Botanical) Gramineae	2.11.74	3:00 P.M.
Avena sativa	JUNE 1, 1973	\$ 750.00	CHARGES
S. NAME OF APPLICANT(S)	7. ADDRESS (Street and No. or R.F.D. No.,	City, State, and ZIP	8. TELEPHONE AREA CODE AND NUMBER
	Purdue University  West Tafayette; Indiana 4	7 <b>907</b>	317-749-2461
ORGANIZATION: (Composition, partnership, Division of Land Grant Unive	RSON, FORM OF THE OF INCOMES OF THE OF INCOMES OF THE PROPERTY OF THE PROPERTY OF THE OF INCOMES OF THE OF INCOMES OF THE	by Federal Law	11. DATE OF INCOR- PORATION 1889
Agricultural Experiment Sta Purdue University of August West Lafayette, Indiana 479	he frailthnistagus Seconis d 301: ongare it with a similar d the same conditions, and inc	្នាស់ ស្នាស់	
	Service of Control (Control of Control of Co	·	
X 128. Exhibit B, Botanical Desc	eding History of the Variety (See Section ription of the Variety (Official fo	ertoral ( ) vi Gustoral ( ) vi	e.)
∑ 120. Exhibit D, Data Indicative	The second secon		.,
			**
T12E. Exhibit E, Statement of the	e Basis of Applicant's Ownership		ų
The applicant declares that a viable s	e Basis of Applicant's Ownership sample of basic seed of this variety wil nished periodically in accordance with	-	<del>-</del>
The applicant declares that a viable s ance of a certificate and will be reple (See Section 52, P.L. 91-577).  14A. Does the applicant(s) specify that (See Section 83(a), P.L. 91-577) (	ample of basic seed of this variety will enished periodically in accordance with seed of this variety be sold by variety of "Yes," answer 14B and 14C below.	such regulations as name only as a clas  XYES NO	may be applicable.
The applicant declares that a viable s ance of a certificate and will be reple (See Section 52, P.L. 91-577).  14A. Does the applicant(s) specify that	ample of basic seed of this variety will enished periodically in accordance with a seed of this variety be sold by variety lf "Yes," answer 14B and 14C below.) this variety be	name only as a classical No.	may be applicable.
The applicant declares that a viable s ance of a certificate and will be reple (See Section 52, P.L. 91-577).  14A. Does the applicant(s) specify that (See Section 83(a), P.L. 91-577) (14B. Does the applicant(s) specify that limited as to number of generation	ample of basic seed of this variety will enished periodically in accordance with a seed of this variety be sold by variety of this variety be sold by variety of this variety be seed of this variety be sold by variety of this variety be seed of this variety be sold beyond breed seed of this variety be sold beyond breed	name only as a clase of No.  14B, how many general seed?	may be applicable. ss of certified seed? erations of production
The applicant declares that a viable s ance of a certificate and will be reple (See Section 52, P.L. 91-577).  14A. Does the applicant(s) specify that (See Section 83(a), P.L. 91-577) (1990).  14B. Does the applicant(s) specify that limited as to number of generation.  Applicant is informed that false represent the undersigned applicant(s) of this section.	ample of basic seed of this variety will enished periodically in accordance with a seed of this variety be sold by variety of this variety be and 14C below.) this variety be as?    YES   NO   Three   NO   Three	such regulations as name only as a classical No.  14B, how many generates seed?  ion and result in penaletieves that the value of the control	may be applicable.  ss of certified seed?  erations of production  alties.  eriety is distinct,
The applicant declares that a viable s ance of a certificate and will be reple (See Section 52, P.L. 91-577).  14A. Does the applicant(s) specify that (See Section 83(a), P.L. 91-577) (see Section 8	ample of basic seed of this variety will enished periodically in accordance with a seed of this variety be sold by variety of this variety be and 14C below.) this variety be as?    YES   NO   Three   NO   Three	such regulations as name only as a classical No.  14B, how many generates seed?  ion and result in penaletieves that the value of the control	may be applicable.  ss of certified seed?  erations of production  alties.  eriety is distinct,

(SIGNATURE OF APPLICANT)

LEA. Exhibit A. Origin and breeding blover, of holid, for the

Noble was developed at the Furdue University of the Fundament Station in cooperation with the Agricultural Research Service, United States Department of Agriculture.

Noble is a uniquely high-yielding, strong-strawed targets. It resulted from a complex combination of 10 different parents in a series of 14 crosses. It derived straw strength from Tippedance, resistance to yellow dwarf virus from CI7676, Albion and Putnam 61 and Limited rust resistance from Clintland 64. The detailed parentage of table is:

Tippecanoe/14/CI7676/13/Putnam\*5/Minn313/12/Futnam\*5, Wooday/10/Minhafer/9/Mo-0-205/8/Clinton\*7/Landhafer/7/Clinton\*7/Landhafer/4/Cl

Noble was developed using a modified pedigree breeding program. The final selection was made in the  $F_{\mu}$  progeny of an  $F_{\gamma}$  plant following the final cross. Breeder seed was in the  $F_{11}$  generation in 1972.

Spontaneous fatuoid types of Noble occur at a frequency of less than 0.01 percent.

Great protein content of Noble is moderately high (17.5 to 19.9% subject to environment and fertility level).

Noble has good resistance to lodging and straw breakage after ripening. It is resistant to races of loose smut currently promatent in Indiana and is moderately resistant to the yellow dwarf virus. It has limited resistance to crown rust and stem rust being susceptible to current predominant races.

Noble has been tested in nursery plots at Lafayette. We want six years, in Indiana state field plots for four year and the Uniform Midseason Oat Performance Nursery for three versions.

It is recognized that oats (Avena sativa) are nearly of pollinated. Stability of Noble is indicated in that during the increase generations, aberrant types for plant bright. The large dwarf virus resistance and smut resistance did not be on. The considera seed increase field in 1972 showed no variant plant types as to missified by Indiana state inspection.

### 12. B. Exhibit B. Botanical Description of Noble

Noble is a spring oat, Avena sativa L.

The coleoptile is white (lacks pigment).

Culms are generally erect, although they bow somewhat at the base. They are resistant to node bending as described in Agron. J. 49:518-519. The flagleaf is generally upright. The first leaf below the flagleaf is generally drooping. Leaf margins are glabrous. Culms are yellow. The diameter of the uppermost node is 4.0 mm whereas that of Tippecanoe is 3.5 mm. Ligules are very prominent and wrap tightly around the culm. Average first leaf below flag leaf width, panicle width and panicle length of Noble are 16.9 mm, 8.0 cm, and 12.5 cm, respectively.

The panicle form is equilateral, branches are short and ascending and arise at the lower rachis node. The rachis is flexuous. Awns are few or absent with a length of 0-17 mm and are short and straight. Outer glumes, stems and leaves ripen to a picturesque harvest yellow. The lemma is brownish-yellow, and does not fluoresce. The length of the lemma averages 12.0 mm, the lemma extends 2 to 3 mm beyond the groat. Grains are distinctly short and plump, well-filled, and have a relatively low percentage of hull. Weight of 1000 kernels is generally 30 to 31 grams and test weight is generally 34 to 36 pounds per bushel at Lafayette, Indiana.

## U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782 OBJECTIVE DESCRIPTION OF VARIETY

OAT ( <u>Avena spp.</u> )	
NAME OF APPLICANT(S)	VARIETY NAME OR TEMPORARY DESIGNATION
Purdue University Agricultural Experiment Station	Nob1e
ADDRESS (Street and No., or R.F.D.No., City, State, and ZIP Code)	FOR OFFICIAL USE ONLY
West Lafayette, IN 47907	PVPO NUMBER
	7400063
Place the appropriate number that describes the varietal character of this variety in the boxes believed a zero in first box (e.g. 0 8 9 or 0 9 ) when number is either 99 or less.	low.
🗗 1. SPECIES:	
1 = SATIVA 2 = BYZANTINA 3 = OTHER (Specify)	
2. GROWTH HABIT:	
1 = WINTER 2 = SEMIWINTER 3 = SPRING	
JUVENILE GROWTH: 1 = PROSTRATE 2 = SEMIPROSTRATE	3 = ERECT
STANDARD VARIETIES	
1 = JAYCEE 2 = CLINTLAND 64 3 = CAYUSE 4 = NORLI	INE 5 = YANCEY 6 = FLORIDA 501
3. MATURITY (50% flowering):	<del></del>
0 2 DAYS EARLIER THAN 2 STANDARD VARIETY	DAYS LATER THAN
3 Season: 1 = VERY EARLY (Jaycee) 2 = EARLY (Nodeway 70) 4 = LATE (Lodi) 5 = VERY LATE (Garry)	3 = MIDSEASON (Clintford) 6 = EXTREMELY LATE (Mackinaw)
4. PLANT HEIGHT (From soil level to top of head):	
1 1 7 1 7 1	HORTER THAN 2 STANDARD VARIETY
[] <sub>e</sub>	ALLER THAN
5. STEM:	
2 DIAMETER: 1 = FINE (Kherson) 2 = MEDIUM (Clintford)	3 = COARSE (Nodaway 70)
1 = HAIRINESS AT UPPER CULM NODES: 1 = HAIRLESS	2 = HAIRY
1 = YELLOW	2 = REDDISH
6. LEAF: (Leaf Color: The Royal Horticultural Society's or any recognized color chart should	be used to determine the leaf color of the described variety.)
CARRIAGE: 1 = DROOPING (Random) 2 = ERECT (Walken)	
3 COLOR: 1 = YELLOW GREEN 2 = LT. GREEN	3 = DK. GREEN 4 = BLUE GREEN
MM. WIDTH (First leaf below flag leaf)	RGIN: 1 = GLABROUS 2 = CILIATE
LIGULE: 1 = ABSENT 2 = PRESENT 1 LEAF SHE	EATH: 1 = HAIRLESS 2 = HAIRY
7. HEAD:	
PANICLE SHAPE: 1 = EQUILATERAL 2 = INTERMEDIATE	3 = SIDE PANICLE (Unilateral)
1 ATTACHMENT OF LOWER WHORL OF BRANCHES: 1 = FIRST NODE	2 = SECOND NODE (False node)
2 PANICLE SIZE: 1 = SMALL (Yancey) 2 = MEDIUM (Walken)	3 = LARGE (Markton)
2 PANICLE WIDTH: 1 = NARROW (Gopher) 2 = MIDBROAD (Yancey)	
1 2 CM. PANICLE LENGTH 1 7 NUMBER OF BRANCHES (	<del>*************************************</del>

4 = PECTINATE (White Tartar) 5 = CONFUSED (Storm King)

### Data Indicative of Novelty

Noble most closely resembles Tippecanoe, one of its parents.

#### Noble is novel in that:

It is moderately resistant to the yellow dwarf virus disease whereas Tippecanoe is intolerant. It possesses unusually high yielding ability and has excellent resistance to lodging. Noble has placed at or near the top of nursery tests for yield and lodging resistance (Table 1). Noble is one to two days later, two inches shorter, yields 15% more than, and has a 7% larger kernel weight than Tippecanoe. It is recognized that varieties respond differentially to seasonal variation in temperature and planting date.

Table 1. Lafayette Advanced Yield Nursery, 4 replications, 6-year average, 1968-1973.

Variety	Yield, Bu/A	T. W., 1b/bu	1000 - Ker. Wt., g	Pre-ripe Straw Score*	Headed June	Height, Inches	% Groat Protein
Noble	134.0	34.6	30.2	4.1	13.8	35.2	16.9
Tippecanoe	113.5	34.4	28.4	3.4	12.2	37.4	17.0
Jaycee	118.8	34.8	28.9	4.5	10.8	35.0	17.8
Clintford	125.3	36.4	30.6	4.2	12.8	35.7	16.0
Clintland 64	111.8	33.1	28.0	5.1	15.5	38.6	17.1
Diana	114.5	34.6	28.4	4.2	12.7	37.1	17.8
1sd (0.5)	8.1	1.3	1.8	. 8	.9	1.6	1.0

<sup>\* 0 =</sup> erect to 9 = lodged flat.

Table 2. Yields (bu/A) of oats in Indiana state field plots for 4 years (1970-1973).

Region in Indiana*	Noble	Jaycee	Clintford	Diana	LSD(.05)
Northern	107.5	100.1	107.3	101.2	3.7
West Central	116.5	107.4	105.9	100.0	3.5
East Central**	111.5	98.4	106.2	94.9	5.5
Southern**	105.2	91.1	98.4	88.5	9.4
Average over state	110.2	99.2	104.4	96.2	

<sup>\*</sup> Test sites at Porter and Allen counties in northern Indiana, at Lafayette Agronomy Farm in West Central, at Randolph county in East Central, and at Knox, Decatur and Jackson counties in Southern Indiana.

Table 3. Performance of oats in North-Central Region in Uniform Midseason Nursery (1971-1972).\*

		Test		· ·	
Variety	Yield, bu/A	Weight, 1b/bu	Percent Lodged	Headed June	Height, inches
Noble	86.9	35.0	18.0	18.2	34.5
Jaycee	79.5	35.2	29.2	16.0	34.1
Clintland 64	80.1	34.6	34.1	18.1	37.4
LSD(.05)	4.1	.7	8.9	1.1	1.0

<sup>\*</sup> Number of year-location tests: yield 34; test weight, 34; plant height, 28; percent lodging, 23; date headed, 27. Data summaries for 1973 not yet available.

<sup>\*\* 1970, 1971</sup> and 1973 average.

Table 4. Resistance of Noble and other spring oat varieties to the barley yellow dwarf virus disease

	1969	<del></del> 9*		<del></del>	
	Early	Late	1970 <del>**</del>	1972+	1973**
Noble Tippecanoe Stout Clintford Diana Clintland 64 Jaycee	5.0 <sup>‡</sup> 8.0 5.0 4.0 6.5 8.0 4.5	6.0 8.5 7.5 6.0 8.0 8.0	3 7 3 3 6 6 2	6 - 8 - - 9 3	4.0 7.0 6.0 5.0 6.5 7.5 4.5

Data from the University of California, Davis. Early readings were taken May 28. Late readings were taken June 10.

Data at Lafayette, Indiana.

Data from the University of Missouri, Columbia for

Uniform Midseason Oat performance nursery. All readings based on visual examination. At Davis and Lafayette, 0 = fully resistant to 9 = fully susceptible; at Columbia, 0 = fully resistant to 10 = fully susceptible.



Figure 1. Kernel type of Noble Spring Oat.

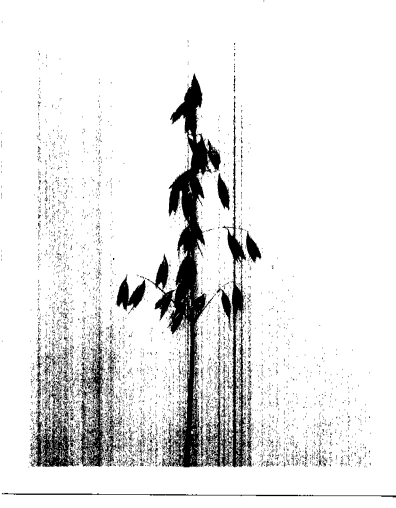


Figure 2. Panicle type of Noble Spring Oat.



#### UNITED STATES DEPARTMENT OF AGRICULTURE

### AGRICULTURAL MARKETING SERVICE 14th and Independence Avenue, Rm. 1634

WASHINGTON, D.C. 20250

PLANT VARIETY PROTECTION OFFICE

Gentlemen:

Subject: Application No. 7400063

Variety and Kind - 'Noble' -- Oat

As provided in section 83(a) of the Plant Variety Protection Act, 7 U.S.C. 2321, we request that the Certificate on the above variety be issued with a notation on each Certificate that the right to exclude others from selling, offering for sale, reproducing, importing or exporting the variety covered by this Certificate, or using it in producing a hybrid or different variety is waived.\*

It has been agreed that the certificate should be issued in the name(s) of:

The Purdue University Agricultural Experiment Station and ARS-USDA

(þatæ) í

(Signature)

\*except that this waiver shall not apply to (A) breeder seed, (B) foundation seed, (C) labeling requirements, and (D) blending limitations.

REVISED EXHIBIT E: STATEMENT OF THE BASIS OF APPLICANT'S OWNERSHIP

Purdue University Agricultural Experiment Station and the Agricultural Research Service, United States Department of Agriculture, are joint owners of 'Noble' oat.

B. J. Liska, Director

Purdue University Agricultural Experiment Station

Seed Regulatory and Testing Branch Livestock and Seed Division Building 506, BARC-East Beltsville, Maryland 20705 (301) 344-4430

MAR 2 6 1991

Charles Shezille 47252 Ware Road E. Liverpool, Ohio 43926 In reply refer to: FSA 91-0445

Dear Mr. Shezille:

We have information that on or about March 19, 1991, you advertised, by variety name, uncertified seed of the Noble variety of oat in The Ohio Farm and Dairy.

Noble is a variety protected under the Plant Variety Protection Act. The certificate of Plant Variety Protection for this variety indicates that the seed shall not be sold by variety name unless it is certified seed. Under Federal law, Title V of the Federal Seed Act, it is illegal to sell or offer for sale or advertise Noble by variety name unless the seed is certified.

This warning is issued under Section 412 of the Federal Seed Act which provides that in certain circumstances a suitable warning may be issued instead of other action.

in addition to complying with the Federal Seed Act, persons handling seed of any protected variety are urged to exercise care to avoid infringing rights granted under Section III of the Plant Variety Protection Act.

Sincerely,

Stephen J. Hurst Seed Marketing Specialist

bcc: J. Armstrong (Ohio Seed Imp. Assn.)

√ K. Evans (PVPO)

G. Rudloff (OH)

FORM 470 -35 (REVERSE)  8. RACHIS:			· <del>************************************</del>
2 1 = RECURVED (Yancey)  SECOND FLORET RACHILLA	2 ≖ ERECT (Walken)	MM. SEC	COND FLORET RACHILLA SEGMENT LENGTH
SECOND FLORET RACHILLA	SEGMENT: 1 = HAIRLESS 2 = HAIRY	RACHILI	LA HAIRS: 1 = SHORT 2 = LONG
9. SPIKELET:			4 - 198 <b>- 1</b>
3 SPIKELET SEPARATION BY:	1 = ABSCISSION	2 = SEMIABSCISSIC	ON 3 = FRACTURE
<del>  </del>	1 = DISARTICULATION	2 = HETEROFRACT	URE 3 = BASIFRACTURE
1 FLORET SEPARATION BY:			
		ognized color chart shou	ild be used to determine the color of the described v
0 7 MM. WIDTH 1 6	MM. LENGTH 0 9	NO. OF VEINS ON G	LUMES 2 COLOR: 3 = RED 4 = STR
11. LEMMA: (Lemma Color: The Royal F	lorticultural Society's or any reco	ognized color chart shou	ld be used to determine the color of the described v
11. LEMMA: (Lemma Color: The Royal H		4	WHITE 2 = YELLOW 3 = RED
1 HAIRINESS OF DORSAL SURI		4 =	GRAY 5 = BLACK
12. AWN (First floret):	2 = HAIRY	· · · · ·	
OCCURENCE: 1 = ABSEN	T (Walken)	7	1 = NON-TWISTED 2 = TWISTED
	QUENT (Yancey)	<del> </del>	3 = TWISTED GENICULATE
	DN (Chilocco) IENT (Random)	1 7 MM. AV	IN LENGTH
13. SEED:			
2 FLORESCENCE UNDER ULTE	RAVIOLET LIGHT:	1 = FLORESCENT	2 = NON-FLORESCENT
1 1 1	T (Florida 501) AL TO NUMEROUS (Florilee)	2 = ABSENT TO FE 5 = NUMEROUS (R	• • • • • • • • • • • • • • • • • • • •
MM. BASAL HAIR LENG	тн		•
3 3 0 GMS. PER 1,000 SEE	EDS	2 6 MG. GR	OAT WEIGHT (each)
1 7. 8 % GROAT PROTEIN	I	6.4 %	GROAT OIL
14. INSECTS: (0 = NOT TESTED, 1 = SU	ISCERTION E 2 - DECICE ANT)		
	<del>,</del>	¬	. —
1 CEREAL LEAF BEETLE 0	BLUEGRASS BILLBUG 0	GRAIN BUG (C. Say	NEMATODE (Type)
0 GREËN BUG (Biotype)	<del></del>	OTHER (Specify)	
15. DISEASE: (0 = NOT TESTED, 1 = S	LICATORI E 2 - DECISTANT		
T-1.:	POWDERY MILDEW	05550011.50	F BLOTCH O SOIL-BORNE MOSIAC
<del>                                      </del>	YELLOW DWARF VIRUS	O VICTORIA BLIC	101
0 LEAF BLOTCH 2	] 1222011 711100	0	
SPECIFY RACES TESTED:	RACES SUSCEPTI	IBLE	RACES RESISTANT
1 CROWN RUST 2	16, 264, 294, 326	Ba 295	
· · · · · · · · · · · · · · · · · · ·	AF, 6F		
0 COVERED SMUT	Lak 9 U.S.		
2 LOOSE SMUT	<del>-</del>		
			Those prevalent in Indiana
16. INDICATE VARIETY YOU BELIEV			
CHARACTER	VARIETY	CHARACTE	
PLANT TILLERING	Tippecanoe	LEAF COLO	B <u>Tippecanoe</u>
LEAF SIZE		l l	
LLAI 312C	Tippecanoe	LEAF CARR	Tippecanoe
SEED COLOR	Tippecanoe Tippecanoe	LEAF CARR	

5000

1 0 APR 1989

In raply refer to: FSA 89-0370

Mr. Everett Schuetz Rural Route 2 Stanton, Hebraska 68779

#### Gentlemen

We have information that on March 11, 1989, you advertised, by variety name, uncertified seed of the Hoble variety of eat. Hoble is a variety protected under the Plant Variety Protection Act. The certificate of Plant Variety Protection for this variety indicates that the seed shall not be sold by variety name unless it is certified seed. Under Federal law, Title V of the Tederal Soud Act, it is illegal to sell or offer for sale or advertise Hoble by variety name unless the seed is certified.

This warning is issued under Section 412 of the Federal Seed Act which provides that in certain circumstances a suitable warning may be issued instead of other setion.

In addition to complying with the Federal Seed Act, persons handling seed of any protected variety are urged to exercise care to avoid infringing rights granted under Section III of the Plant Variety Protection Act.

Sincerely,

Stephen J. Rurst Seed Marketing Specialist Seed Branch Livestock and Seed Division

bee: D. Swik (NE)
K. Evans (PVPO)

Seed Branch, LSD, AMS, USDA Building 506 BARC-East Beltsville, Maryland 20705 (301) 344 4430

M17,7,7

In reply refer to: FSA 89-0467

May 11, 1989

C & C Farms 14212 Steubenville Pike Road Lisbon, Ohio 44432

Gentlemen:

We have information that on April 6, 1989, you advertised, by variety name, uncertified seed of the Noble variety of oat.

Noble is a variety protected under the Plant Variety Protection Act. The certificate of Plant Variety Protection for this variety indicates that the seed shall not be sold by variety name unless it is certified seed. Under Federal law, Title V of the Federal Seed Act, it is illegal to sell or offer for sale or advertise Noble oat by variety name unless the seed is certified.

This warning is issued under Section 412 of the Federal Seed Act which provides that in certain circumstances a suitable warning may be issued instead of other action.

In addition to complying with the Federal Seed Act, persons handling seed of any protected variety are urged to exercise care to avoid infringing rights granted under Section III of the Plant Variety Protection Act.

Sincerely,

Jonathan E. Farmer Seed Marketing Specialist

e de la

bcc: J. Armstrong (OH Seed Improvement Assn)
C. Abbott (OH)
K. Evans (PVP)

AMS:L&SD:SB:JEFarmer:jef:April 19, 1989:382-8147 File: ENF FSA WARNING

\*11 . 1. 72

Seed Branch, LSD, AMS, USDA Building 506 BAKC-East Beltsville, Maryland 20705 (301) 344 4430

In reply refer to: FSA 89-0465

May 11, 1989

Kurtz Farms 6240 Roller Road Salem, Ohio 44460

Gentlemen:

We have information that on March 23, 1989, you advertised, by variety name, uncertified seed of the Noble variety of oat.

Noble is a variety protected under the Plant Variety Protection Act. The certificate of Plant Variety Protection for this variety indicates that the seed shall not be sold by variety name unless it is certified seed. Under Federal law, Title V of the Federal Seed Act, it is illegal to sell or offer for sale or advertise Noble oat by variety name unless the seed is certified.

This warning is issued under Section 412 of the Federal Seed Act which provides that in certain circumstances a suitable warning may be issued instead of other action.

In addition to complying with the Federal Seed Act, persons handling seed of any protected variety are urged to exercise care to avoid infringing rights granted under Section III of the Plant Variety Protection Act.

Sincerely,

Jonathan E. Farmer Seed Marketing Specialist

bcc: J. Armstrong (OH Seed Improvement Assn)

C. Abbott (OH)

K. Evans (PVP) 🗸

AMS:L&SD:SB:JEFarmer:jef:April 19, 1989:382-8147 File: ENF FSA WARNING